Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/12012NW0356/1

Work Order Type: Weatherization

Audit Name: Audit-12012NW0356

CLIENT INFORMATION

Client Name: 12012NW0356 Address:

38320 Client ID: 12012NW0356

Alt. Client ID: Benton

CLIENT CONTACT INFORMATION

12012NW0356 Applicant/Person of **V**

Record

AGENCY INFORMATION

Agency: Northwest TN EDC Agency Phone: (731) 364-3228

Address: 231 S. Wilson Street Fax:

> Dresden, TN 38225 **Email Address:**

Agency Contact: Radford, Randy Work Phone: (615) 686-3245

Cell Phone: (615) 335-7428

Email Address: Randy@energyhoundz.com

Company Name & License Number:	
Contractor's Signature	

COMMENT

Contractor to follow the Southeast Field Guide as applicable.

Client Name: 12012NW0356 Client ID: 12012NW0356 Alt. Client ID: Benton

Work Order (Bid Form)

DOE Weatherization Assistant Work Order Name: WO/12012NW0356/1 Version 8.6.0 Report Run On: 5/24/2010 Page 1 of 10

Measures

Comment	nsulated Tent Over A	ttic Acc	ess	Componer	its		I	nspected
Comment								
				Estimate	d		Actual	
# Material / Labor De	scription / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Insulation			1					
			·					
Other Detail								
] []		
]		
			Measur	e Sub Total:		,	Sub Total:	
Measure 2 Install V	Vindow in WD12			Componer	140		,	
Comment Only storm v Responsibili window.			x 39)	Componer		orderin		nspected
Responsibili	window is present. (ap		x 39)	-	ld before	orderin		nspected
Responsibili window.	window is present. (ap		x 39)	nts in the fie	ld before	orderin	g	Total
Responsibili window.	window is present. (apity of contractor to veri	ify measu	x 39) iremer	nts in the fie	ld before		g <i>Actual</i>	
Responsibili window. # Material / Labor De	window is present. (apity of contractor to veri	ify measu	x 39) iremer <u>Qty</u>	nts in the fie	ld before		g <i>Actual</i>	
Responsibili window. # Material / Labor De 1 Labor 2 Windows	window is present. (apity of contractor to veri	ify measu	x 39) iremer Qty	nts in the fie	ld before		g <i>Actual</i>	
Responsibili window. # Material / Labor De 1 Labor	window is present. (apity of contractor to veri	ify measu	x 39) iremer Qty	nts in the fie	ld before		g <i>Actual</i>	
Responsibili window. # Material / Labor De 1 Labor 2 Windows	window is present. (apity of contractor to veri	ify measu	x 39) iremer Qty	nts in the fie	ld before		g <i>Actual</i>	
Responsibili window. # Material / Labor De 1 Labor 2 Windows	window is present. (apity of contractor to veri	Units	x 39) uremen Qty 1 1	nts in the fie	ld before	Qty	g <i>Actual</i>	

Measure 3 Inst	all Window in WD13			Component	ts		,	nspecte
	orm window is present. (and is is is a similar to the second of the seco			its in the fiel	d before	orderin	g	
				Estimated	<u> </u>		Actual	
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Labor			1					
2 Windows			1					
Other Detail								
				- Cub Total] ;	Sub Total:	
Field Notes:				e Sub Total:				
Measure 4 Reg	glaze Windows WD14 an			Componen		J		Inspecte
Measure 4 Reg		d WD16		Componen: Estimated	1		Actual	
Measure 4 Reg Comment	plaze Windows WD14 and Description / Comment		Qty	Componen		Qty		Inspecte
Measure 4 Reg Comment		d WD16		Componen: Estimated	1	Qty	Actual	
Measure 4 Reg Comment Material / Labor Labor		d WD16	Qty	Componen: Estimated	1	Qty	Actual	
Measure 4 Reg Comment Material / Labor Labor Windows		d WD16	Qty 1	Componen: Estimated	1	Qty	Actual	
Measure 4 Reg Comment Material / Labor Labor Windows		d WD16	Qty 1	Componen: Estimated	1	Qty	Actual	
		Units	Qty 1 1	Componen: Estimated	1		Actual	

	leinsulate Duct Work Layin rewrap appox. 62 linear ft.)	_	;	Componen	ts		ı	nspected	
Comment									
				Estimated	·	Actual			
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
1 Labor			1						
2 Miscellaneous	Su		1						
Other Detail									
Other Detail									
			Measur	e Sub Total:] ;	Sub Total:		
Field Notes:									
Measure 6 R	eplace Broken Window Pa	ne in WD)10	Componen	ts		ı	nspected	
Comment Resp	Replace Broken Window Pa approx. 7.75 x 25.875) consibility of contractor to ver ow glass.			-	d before	orderin		inspected	
Comment Resp wind	approx. 7.75 x 25.875) consibility of contractor to verow glass.	ify measu	ıremer	nts in the field	d before		g <i>Actual</i>		
Comment Resp wind	approx. 7.75 x 25.875) consibility of contractor to verow glass.			nts in the field	d before	orderin Qty	g	Inspected	
Comment Resp winds # Material / Labor 1 Labor	approx. 7.75 x 25.875) consibility of contractor to verow glass.	ify measu	Qty 1	nts in the field	d before		g <i>Actual</i>		
Comment Resp winds # Material / Labor 1 Labor	approx. 7.75 x 25.875) consibility of contractor to verow glass.	ify measu	Qty	nts in the field	d before		g <i>Actual</i>		
Comment Resp winds # Material / Labor 1 Labor	approx. 7.75 x 25.875) consibility of contractor to verow glass.	ify measu	Qty 1	nts in the field	d before		g <i>Actual</i>		
Comment Resp wind # Material / Labor 1 Labor 2 Windows	approx. 7.75 x 25.875) consibility of contractor to verow glass.	ify measu	Qty 1	nts in the field	d before		g <i>Actual</i>		
Comment Resp wind # Material / Labor 1 Labor 2 Windows	approx. 7.75 x 25.875) consibility of contractor to verow glass.	ify measu	Qty 1	nts in the field	d before		g <i>Actual</i>		
Comment Resp wind # Material / Labor 1 Labor 2 Windows	approx. 7.75 x 25.875) consibility of contractor to verow glass.	Units	Qty 1	nts in the field	d before	Qty	g <i>Actual</i>		
Comment Resp wind # Material / Labor 1 Labor 2 Windows	approx. 7.75 x 25.875) consibility of contractor to verow glass.	Units	Qty 1	Estimated Unit Cost	d before	Qty	g Actual Unit Cost		
Comment Resp wind # Material / Labor 1 Labor 2 Windows Other Detail	approx. 7.75 x 25.875) consibility of contractor to verow glass.	Units	Qty 1	Estimated Unit Cost	d before	Qty	g Actual Unit Cost		

	(app	ace Broken Window F rox. 24 x 25.5)		,,,	Componen	13		•	Inspected
Commen	Respons	sibility of contractor to viglass.	erify meası	uremer	nts in the fiel	d before	orderin	g	
					Estimated	<u> </u>		Actual	
# Material	/ Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor				1					
2 Window	S			1					
Other Deta	nil								
				Measur	e Sub Total:			Sub Total:	
Field No	tes:								
Measure	8 Infilt	ration Redctn			Componen	ts			Inspected
Commen	t -Air seal	around all windows							
		trim around all doors							
		attic access	oc to both b						
		2 plumbing penetration	เจ เบ มบแบ ม	athtuh	c in crawlen	200			
		top and bottom of crow					ear ft.)		
	-All Seal	top and bottom of crow shoe molding to dish w	n molding	in living	g room (app		ear ft.)		
	-Air seal	shoe molding to dish waround dish washer	n molding asher at ba	in living	g room (app		ear ft.)		
	-Air seal -Air seal	shoe molding to dish waround dish washer chimney opening in ba	n molding asher at back ck room	in living ase in l	g room (app		ear ft.)		
	-Air seal -Air seal	shoe molding to dish waround dish washer	n molding asher at back ck room	in living ase in l	g room (app kitchen	rox. 63 lir	ear ft.)		
# Material	-Air seal -Air seal -Air seal	shoe molding to dish waround dish washer chimney opening in ba gaps in door frame to be	n molding asher at back room back porch	in living ase in l	g room (app kitchen Estimated	rox. 63 lir		Actual	Total
	-Air seal -Air seal -Air seal	shoe molding to dish waround dish washer chimney opening in ba	n molding asher at back ck room	in living ase in l	g room (app kitchen	rox. 63 lir	ear ft.)		Total
# Material Labor	-Air seal -Air seal -Air seal	shoe molding to dish waround dish washer chimney opening in ba gaps in door frame to be	n molding asher at back room back porch	in living ase in l	g room (app kitchen Estimated	rox. 63 lir		Actual	Total
Labor	-Air seal -Air seal -Air seal / <i>Labor</i>	shoe molding to dish waround dish washer chimney opening in ba gaps in door frame to be	n molding asher at back room back porch	in living ase in l	g room (app kitchen Estimated	rox. 63 lir		Actual	Total
Labor	-Air seal -Air seal -Air seal / <i>Labor</i> neous Su	shoe molding to dish washer chimney opening in bagaps in door frame to be pescription / Comment	n molding vasher at back room back porch Units	in living ase in l	g room (app kitchen Estimated	rox. 63 lir		Actual	Total
Labor 10 Miscella	-Air seal -Air seal -Air seal / <i>Labor</i> neous Su	shoe molding to dish washer chimney opening in bagaps in door frame to be pescription / Comment	n molding vasher at back room back porch Units	in living ase in l	g room (app kitchen Estimated	rox. 63 lir		Actual	Total
Labor 10 Miscella	-Air seal -Air seal -Air seal / <i>Labor</i> neous Su	shoe molding to dish washer chimney opening in bagaps in door frame to be pescription / Comment	n molding vasher at back room back porch Units	in living ase in l	g room (app kitchen Estimated	rox. 63 lir		Actual	Total
Labor 10 Miscella	-Air seal -Air seal -Air seal / <i>Labor</i> neous Su	shoe molding to dish washer chimney opening in bagaps in door frame to be pescription / Comment	n molding vasher at back room back porch Units	in living ase in living ase in living ase in living ase in living as a living	g room (app kitchen Estimated	rox. 63 lir	Qty	Actual	Total
Labor 10 Miscella Other Deta	-Air seal -Air seal -Air seal / <i>Labor</i> neous Su	shoe molding to dish washer chimney opening in bagaps in door frame to be pescription / Comment	n molding vasher at back room back porch Units	in living ase in living ase in living ase in living ase in living as a living	g room (app kitchen Estimated Unit Cost	rox. 63 lir	Qty	Actual Unit Cost	Total
Labor 10 Miscella	-Air seal -Air seal -Air seal / <i>Labor</i> neous Su	shoe molding to dish washer chimney opening in bagaps in door frame to be pescription / Comment	n molding vasher at back room back porch Units	in living ase in living ase in living ase in living ase in living as a living	g room (app kitchen Estimated Unit Cost	rox. 63 lir	Qty	Actual Unit Cost	Total
Labor 10 Miscella Other Deta	-Air seal -Air seal -Air seal / <i>Labor</i> neous Su	shoe molding to dish washer chimney opening in bagaps in door frame to be pescription / Comment	n molding vasher at back room back porch Units	in living ase in living ase in living ase in living ase in living as a living	g room (app kitchen Estimated Unit Cost	rox. 63 lir	Qty	Actual Unit Cost	Total

Client Name: 12012NW0356 Client ID: 12012NW0356 Alt. Client ID: Benton Work Order (Bid Form)
Work Order Name: WO/12012NW0356/1

Report Run On: 5/24/2010

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		l Tank Insulation			Component	ts		1	Inspected
C	omment				Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Hot Water Equipm	DHW Tank Insulation	Each	1					
2	Labor	DHW Tank Insulation	Each	1					
3	Other	DHW Tank Insulation	Each	1					
0	Other Detail								
L									
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
	Measure 10 Floor	r Ins. R-19			Component		1		Inspected
II Co	Measure 10 Floor		Units		Estimated			Actual	
II Co	Measure 10 Floo	r Ins. R-19 Description / Comment	Units	Qty	-		1 Qty		Inspected Total
I Co	Measure 10 Floor comment Material / Labor Labor		<i>Units</i> SqFt		Estimated			Actual	
# 1	Measure 10 Floor comment Material / Labor Labor	Description / Comment Floor Insulation -		Qty	Estimated			Actual	
# 1	Measure 10 Floor comment Material / Labor Labor Insulation	Description / Comment Floor Insulation -		Qty	Estimated			Actual	
# 1	Measure 10 Floor comment Material / Labor Labor Insulation	Description / Comment Floor Insulation -	SqFt	Qty 1750	Estimated Unit Cost		Qty	Actual	
1 C	Measure 10 Floor comment Material / Labor Labor Insulation	Description / Comment Floor Insulation -	SqFt	Qty 1750	Estimated		Qty	Actual Unit Cost	

	Measure 11 Fill Ceiling Cavity				Component	ts A1			Inspecte
C	omment				Fatimatad			Antoni	
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Labor								
1	Insulation	Attic Insulation - Blown Cellulose - 5 in.	SqFt	1534					
C	Other Detail								
				Measur	e Sub Total:		,	Sub Total:	
	Field Notes:								
	Measure 12 2 Sm	noke Detectors are Nee	ded		Component	ts			Inspecte
	_	noke Detectors are Nee	ded		Component Estimated			Actual	Inspecte
С	_	noke Detectors are Need	ded	Qty	-		Qty		Inspecte
C #	omment	Description / Comment			Estimated		Qty	Actual	
C # 1	omment Material / Labor	Description / Comment	Units	Qty	Estimated		Qty	Actual	
C # 1	Material / Labor Health and Safety Labor	Description / Comment Smoke detector	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
C # 1	Material / Labor Health and Safety	Description / Comment Smoke detector	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
C # 1	Material / Labor Health and Safety Labor	Description / Comment Smoke detector	<i>Units</i> Each	Qty 1	Estimated		Qty	Actual	
C # 1	Material / Labor Health and Safety Labor	Description / Comment Smoke detector	Units Each Hour	Qty 1 1	Estimated			Actual	
C # 1	Material / Labor Health and Safety Labor	Description / Comment Smoke detector	Units Each Hour	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	
C # 1	Material / Labor Health and Safety Labor Other Detail	Description / Comment Smoke detector	Units Each Hour	Qty 1 1	Estimated Unit Cost			Actual Unit Cost	

	Measure 13 Clean Blower and Coils (Evaporator and Condenser)				Component	ts		1	Inspected
C	omment								
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Labor			1					
2	Heating Equipmen			1					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Measure 14 CO No	Monitor is Needed			Component				Inspected
C	omment				Estimated			Actual	
C #	omment Material / Labor	Description / Comment	Units	Qty	-		Qty		Inspected Total
C #	omment	Description / Comment	<i>Units</i> Each		Estimated		Qty	Actual	
C # 1	omment Material / Labor	Description / Comment		Qty	Estimated		Qty	Actual	
C # 1	omment Material / Labor Health and Safety	Description / Comment CO monitor	Each	Qty 1	Estimated		Qty	Actual	
C # 1	omment Material / Labor Health and Safety Labor	Description / Comment CO monitor	Each	Qty 1	Estimated		Qty	Actual	Total
C # 1	omment Material / Labor Health and Safety Labor	Description / Comment CO monitor	Each Hour	Qty 1 1	Estimated Unit Cost			Actual	
C # 1	omment Material / Labor Health and Safety Labor	Description / Comment CO monitor	Each Hour	Qty 1 1	Estimated			Actual Unit Cost	

_	place Door DR3 in Back (use (approx. 32 x 79)	Corner of		Componen	ts		1	Inspected
	oes not latch and is a safe nsibility of contractor to ve	-	ıremen	ts in the fiel	d before	orderin	g	
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Labor			1					
2 Doors			1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Measure 16 Rep	place Return Filter Extra Filters			Componen				Inspected
# Material / Labor	Description / Comment	Unito		Estimated		O41	Actual	Total
<i>• material / Labor</i> 1 Labor	Description / Comment	Units	Qty 1	Unit Cost	Total	Qty	Unit Cost	Total
2 Heating Equipme	en		1					
Other Detail						1		
			Measur	0.1.			Sub Total:	
Field Notes:			modour	e Sub Total:		Ì	Sub Total.	
				e Sub Total:			Sub Total.	
				e Sub Total:			Sub Total.	

-	oor Barrier Needed sement/CrawIspace)			Componen	ts			spectea
	i. 1530 sq. ft. e concrete ground in craw Vapor Barrier in Crawlspac				act Ceme	nt.		
					<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safet	y Basement / crawlspace vapor barrier	Each	1					
2 Labor	Labor	Hour	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
		Work O	rder Gra	nd Total:		Gran	d Total:	